## AGRICULTURAL STATISTICS 2009



United States Department of Agriculture

## UNITED STATES DEPARTMENT OF AGRICULTURE

#### NATIONAL AGRICULTURAL STATISTICS SERVICE

# AGRICULTURAL STATISTICS 2009



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### **Agricultural Statistics 2009**

Agricultural Statistics, 2009 was prepared under the direction of Rich Holcomb, Agricultural Statistics Board, National Agricultural Statistics Service.

The USDA and NASS invite you to explore their information on the Internet. The USDA Home Page address is <a href="http://www.usda.gov/">http://www.usda.gov/</a> and the NASS Home Page address is: <a href="http://www.nass.usda.gov/">http://www.nass.usda.gov/</a>.

For information on NASS products you may call the  $\bf Agricultural~Statistics~Hotline,~1–800–727–9540~or~send~e-mail~to~nass@nass.usda.gov.$ 

The cooperation of the many contributors to this publication is gratefully acknowledged. Source notes below each table credit the various Government agencies which collaborated in furnishing information

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#### Introduction

Agricultural Statistics is published each year to meet the diverse need for a reliable reference book on agricultural production, supplies, consumption, facilities, costs, and returns. Its tables of annual data cover a wide variety of facts in forms suited to most common use.

Inquiries concerning more current or more detailed data, past and prospective revisions, or the statistical methodology used should be addressed directly to the agency credited with preparing the table. Most of the data were prepared or compiled in the U.S. Department of Agriculture.

The historical series in this volume have been generally limited to data beginning with 1999 or later.

Foreign agricultural trade statistics include Government as well as non-Government shipments of merchandise from the United States and Territories to foreign countries. They do not include U.S. shipments to the U.S. Armed Forces abroad for their own use or shipments between the States and U.S. Territories. The world summaries of production and trade of major farm products are prepared by the U.S. Department of Agriculture from reports of the U.S. Department of Commerce, official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attachés and Foreign Service Officers, and the result of office research.

Statistics presented in many of the tables represent actual counts of the items covered. Most of the statistics relating to foreign trade and to Government programs, such as numbers and amounts of loans made to farmers, and amounts of loans made by the Commodity Credit Corporation, etc., are data of this type. A large number of other tables, however, contain data that are estimates made by the Department of Agriculture.

The estimates for crops, livestock, and poultry made by the U.S. Department of Agriculture are prepared mainly to give timely current State and national totals and averages. They are based on data obtained by sample surveys of farmers and of people who do business with farmers. The survey data are supplemented by information from the Censuses of Agriculture taken every five years and check data from various sources. Being estimates, they are subject to revision as more data become available from commerical or Government sources. Unless otherwise indicated, the totals for the United States shown in the various tables on area, production, numbers, price, value, supplies, and disposition are based on official Department estimates. They exclude States for which no official estimates are compiled.

#### **DEFINITIONS**

"Value of production" as applied to crops in the various tables, is derived by multiplying production by the estimated season average price received by farmers for that portion of the commodity actually sold. In the case of fruits and vegetables, quantities not harvested because of low prices or other economic factors are not included in value of production. The word "Value" is used in the inventory tables on livestock and poultry to mean value of the number of head on the inventory date. It is derived by multiplying the number of head by an estimated value per head as of the date.

The word "Year" (alone) in a column heading means calendar year unless otherwise indicated. "Ton" when used in this book without qualifications means a short ton of 2,000 pounds.

#### WEIGHTS, MEASURES, AND CONVERSION FACTORS

The following table on weights, measures, and conversion factors covers the most important agricultural products, or the products for which such information is most frequently asked of the U.S. Department of Agriculture. It does not cover all farm products nor all containers for any one product.

The information has been assembled from State schedules of legal weights, various sources within the U.S. Department of Agriculture, and other Government agencies. For most products, particularly fruits and vegetables, there is a considerable variation in weight per unit of volume due to differences in variety or size of commodity, condition and tightness of pack, degree to which the container is heaped, etc. Effort has been made to select the most representative and fairest average for each product. For those commodities which develop considerable shrinkage, the point of origin weight or weight at harvest has been used.

The approximate or average weights as given in this table do not necessarily have official standing as a basis for packing or as grounds for settling disputes. Not all of them are recognized as legal weight. The table was prepared chiefly for use of workers in the U.S. Department of Agriculture who have need of conversion factors in statistical computations.

## WEIGHTS, MEASURES, AND CONVERSION FACTORS (See explanatory text just preceding this table)

#### WEIGHTS AND MEASURES

Commodity	Unit <sup>1</sup>	Approxin wei		Commodity	Unit <sup>1</sup>	Approxin wei	
Commodity	O i iii	U.S.	Metric	Commodity	O'III	U.S.	Metric
Alfalfa seed	Bushel	Pounds 60	Kilograms 27.2			Pounds	Kilograms
Apples	do	48	21.8	Celery	Crate <sup>8</sup>	60	27.2
Do	Loose pack	38-42	17.2–19.1 18.1–20.4	Cherries	Lug (Camp- bell) 9	16	7.3
Do Do	Tray pack	40–45 37–41	16.8–18.6	Do	bell) s Lug	20	9.1
Apricots	Lug (brent-	l .		Clover seed Coffee	Bushel Bag	60 132.3	27.2 60
Western	wood) <sup>2</sup> 4–basket crate <sup>3</sup>	24 26	10.9 11.8	Corn:	Day		00
Artichokes:	4 basket crate	20	11.0	Ear, husked	Bushel	1070	31.8
Globe	Ctn, by count and loose			Shelled Meal	dodo	56 50	25.4 22.7
	pack	20–25	9.1–11.3	Oil	Gallon	77.7	3.5
Jerusalem	Bushel	50	22.7	Syrup	do	11.72	5.3
Asparagus Avocados	Crate (NJ) Lug <sup>4</sup>	30 12–15	13.6 5.4–6.8	Sweet	Wirebound crate	50	22.7
Bananas	Fiber folding			Do	Ctn, packed 5		
Barloy	box 5 Bushel	40 48	18.1 21.8	Do	oz. ears WDB crate,	50	22.7
Barley Beans:	Dusilei	40		D0	4½-5 oz.		
Lima, dry	do	56	25.4		(from FL &	40	40.4
Other, dry	do Sack	60 100	27.2 45.4	Cotton	NJ) Bale, gross	42 11 500	19.1 227
Lima				Do	Bale, net	<sup>11</sup> 480	218
unshelled Snap	Busheldo	28–32 28–32	12.7–14.5 12.7–14.5	Cottonseed Cottonseed oil	Bushel	<sup>12</sup> 32 <sup>7</sup> 7.7	14.5 3.5
Beets:				Coupeas	Bushel	60	27.2
Topped	Sack ½ crate 2 dz-	25	11.3	Cranberries	Barrel	100	45.4
Bunched	bchs	36–40	16.3–18.1	Do Cream, 40-per-	1/4-bbl. box 13	25	11.3
Berries frozen				cent butterfat	Gallon	8.38	3.80
pack: Without sugar	50-gal. barrel	380	172	Cucumbers	Bushel	48	21.8
3 + 1 pack	do	425	193	Dewberries Eggplant	24-qt. crate Bushel	36 33	16.3 15.0
2 + 1 pack Blackberries	do   12, ½-pint bas-	450	204	Eggs, average			
Diackberries	ket	6	2.7	size Escarole	Case, 30 dozen	47.0 25	21.3
Bluegrass seed	Bushel	14–30	6.4–13.6	Figs, fresh	Rox single	20	11.0
Broccoli	Wirebound crate	20–25	9.1–11.3	Flores	layer 14	6	2.7
Broomcorn (6				Flaxseed Flour, various	Bushel Bag	56 100	25.4 45.4
bales per ton) Broomcorn seed	Bale Bushel	333 44–50	151 20.0–22.7	Do	Ctn or Crate.		
Brussels sprouts	Ctn, loose pack	25	11.3	Garlio	Bulk Ctn of 12 tubes	30	13.6
Buckwheat Butter	Bushel Block	48 55,68	21.8 25,30.9	Garlic	or 12 film bag		
Cabbage	Open mesh bag	50,00	23,30.9		pkgs 12	40	4.5
Do	Flat crate (13/4	50.00	00 7 07 0	Grapefruit:	cloves each	10	4.5
Do	bu) Ctn, place pack	50–60 53	22.7–27.2 24.0	Florida and			
Cantaloups	Crate 6	40	18.1	Texas	½-box mesh	40	18.1
Carrots	Film plastic Bags, mesh			Florida	bag 13/s bu. box	85	38.6
	sacks & car-			Texas	12/5 bu. box	80	36.3
	tons holding			California and Arizona	Box 15	<sup>16</sup> 67	30.4
	48 1 lb. film bags	55	24.9	Grapes:	DOX	0,	00.4
Without tops	Burlap sack	74-80	33.6-36.3	Eastern	12-qt. basket	20	9.1
Castor beans Castor oil	Bushel Gallon	41 78	18.6 3.6	Western Do	Lug 4–basket	28	12.7
Cauliflower	W.G.A. crate	50–60	22.7–27.2		crate 17	20	9.1
Do	Fiberboard box			Hempseed Hickory nuts	Busheldo	44 50	20.0 22.7
	wrapper leaves re-			Honey	Gallon	11.84	5.4
	moved film-			Honeydew mel-	2/4 Ctn	20.22	127 115
	wrapped, 2 layers	23-35	10.4–15.9	ons Hops	²⁄₃ Ctn Bale, gross	28–32 200	12.7–14.5 90.7
				I	, g.000		

See footnotes on page ix.

#### WEIGHTS AND MEASURES—Continued

				1			
Commodity Unit 1 Approximate net weight		Commodity	Unit <sup>1</sup>	Approximate net weight			
		U.S.	Metric			U.S.	Metric
		Pounds	Kilograms	-		Pounds	Kilograms
Horseradish				Do	Std box, 4/5 bu	45-48	20.4–21.8
roots Do	Bushel Sack	35 50	15.9 22.7	Do	Ctn, Tight-fill		
Hungarian millet	Jack	] 30	22.1	D	pack	36–37	16.3–16.7
seed	Bushel	48–50	21.8-22.7	Peas: Green.			
Kale Kapok seed	Ctn or crate	25 35–40	11.3 15.9–18.1	unshelled	Bushel	28-30	12.7-13.6
Lard	do Tierce	35-40	170	Dry	do	60	27.2
Lemons:		0.0		Peppers, green	do	25–30	11.3–13.6
California and	_ 40			Do Perilla seed	1½ bu carton Bushel	28 37–40	12.7 16.8–18.1
Arizona Do	Box 18 Carton	76 38	34.5 17.2	Pineapples	Carton	40	18.1
Lentils	Bushel	60	27.2	Plums and			
Lettuce, iceberg	Iceberg, carton			prunes:	Ctn & lugs	28	12.7
Latticas hat	packed 24	43–52	19.5–23.6	Do Popcorn:	½-bu. basket	30	13.6
Lettuce, hot- house	24-qt. basket	10	4.5	On ear	Bushel	1070	31.8
Limes (Florida)	Box	88	39.9	Shelled	do	56	25.4
Linseed oil	Gallon	77.7	3.5	Poppy seed	do	46	20.9
Malt Maple syrup	Bushel Gallon	34 11.02	15.4 5.0	Potatoes Do	Bushel Barrel	60 165	27.2 74.8
Meadow fescue	Gallott	11.02	3.0	Do	Box	50	22.7
seed	Bushel	24	10.9	Do	do	100	45.4
Milk	Gallon	8.6	3.9	Quinces	Bushel	48	21.8
Millet Molasses:	Bushel	48–60	21.8–27.2	Rapeseed Raspberries	do ½-pint baskets	50–60 6	22.7–27.2 2.7
edible	Gallon	11.74	5.3	Redtop seed	Bushel	50–60	22.7–27.2
inedible	do	11.74	5.3	Refiners' syrup	Gallon	11.45	5.2
Mustard seed Oats	Busheldo	58–60 32	26.3–27.2 14.5	Rice:	D h . l	45	00.4
Olives	Lug	25-30	11.3-13.6	Rough Do	Bushel Bag	45 100	20.4 45.4
Olive oil Onions, dry	Gailon	<sup>7</sup> 7.6	3.4 22.7	Do	Barrel	162	73.5
Onions, dry	Sack	50	22.7	Milled	Pocket or bag	100	45.4
Onions, green bunched	Ctn, 24-dz bchs	10–16	4.5-7.3	Rosin	Drum, net	520	236
Oranges:				Rutabagas Rye	Busheldo	56 56	25.4 25.4
Florida	Box	90	40.8	Sesame seed	do	46	20.9
Texas California and	Box	85	38.5	Shallots	Crate (4–7 doz.		
Arizona	Box 15	75	34.0	Corgo:	bunches)	20–35	9.1–15.9
Do	Carton	38	17.2	Sorgo: Seed	Bushel	50	22.7
Orchardgrass	Bushel	14	6.4	Syrup	Gallon	11.55	5.2
seed Palm oil	Gallon	77.7	3.5	Sorghum			
Parsnips	Bushel	50	22.7	grain 19	Busheldo	56 60	25.4 27.2
Peaches	do	48	21.8	Soybeans Soybean oil	Gallon	77.7	3.5
Do	2 layer ctn or lug	22	10.0	Spelt	Bushel	40	18.1
Do	3/4-Bu, Ctn/crate	38	17.2	Spinach	do	18–20	8.2–9.1
Peanut oil	Gallon	77.7	3.5	Strawberries Do	24-qt. crate 12-pt. crate	36 9–11	16.3 4.1–5.0
Peanuts, unshelled:				Sudangrass	12-pi. crate	3-11	4.1-5.0
Virginia type	Bushel	17	7.7	seed	Bushel	40	18.1
Runners,				Sugarcane:			
South-east-	do	21	9.5	Syrup (sulfured or			
ern Spanish:	uu	21	9.5	un-sulfured)	Gallon	11.45	5.2
South-				Sunflower seed	Bushel	24-32	10.9-14.5
eastern	do	25	11.3	Sweetpotatoes	do	<sup>20</sup> 55	24.9
South- western	do	25	11.3	Do Tangerines:	Crate	50	22.7
Pears:		23		Florida	Box	95	43.1
California	Bushel	48	21.8	Arizona	Box	75	34.0
	ldo	l 50	22.7	California	Box	75	34.0
Can footmates on							

See footnotes on page ix.

#### WEIGHTS AND MEASURES—Continued

Commodity	Unit <sup>1</sup>	Approximate net weight		Commodity	Unit <sup>1</sup>	Approximate net weight	
		U.S.	Metric			U.S.	Metric
	Bushel	Pounds 45	Kilograms 20.4	Turnips:		Pounds	Kilograms
Tobacco: Maryland	Hogshead	775	352	Without tops	Mesh sack	50	22.7
	do	950	431	Bunched	Crate 6	70-80	31.8-36.3
	do	975	442	Turpentine	Gallon	7.23	3.3
	do	1,150	522	Velvetbeans			
Virginia fire-		.,		(hulled)	Bushel	60	27.2
	do	1,350	612	Vetch seed	do	60	27.2
Kentucky and				Walnuts	Sacks	50	22.7
Tennessee				Water 60° F	Gallon	8.33	3.8
	do	1,500	680	Watermelons	Melons of aver-		
Cigar-leaf	Case	250-365	113–166		age or me-		
_ Do	Bale	150–175	68.0-79.4		dium size	25	11.3
	Crate	60	27.2	Wheat	Bushel	60	27.2
	Lug box	32	14.5	Various com-			
	2-layer flat	21	9.5	modities	Short ton	2,000	907
Tomatoes, hot-	40 1	00	0.4	Do	Long ton	2,240	1,016
house Tung oil	12-qt. basket	20 77.8	9.1 3.5	Do	Metric ton	2,204.6	1,000

See footnotes on page ix.

#### To Convert From Avoirdupois Pounds

То	Multiply by
Kilograms	0.45359237
Metric tons	

#### Conversion Factors

- 1 Metric ton=2,204.622 pounds 1 Kilogram=2.2046 pounds 1 Acre=0.4047 hectares 1 Hectare=2.47 acres 1 Square mile=640 acres=259 hectares 1 Gallon=3.7853 liters

#### CONVERSION FACTORS

	CONVERSION FACT	ORS
Commodity	Unit	Approximate equivalent
Apples	1 pound dried	7 pounds fresh; beginning 1943, 8 pounds fresh
'' Do	1 pound chops 1 case canned <sup>21</sup> do <sup>21</sup>	5 pounds fresh
Do	1 case canned 21	1.4 bushels fresh
Applesauce	do <sup>21</sup>	1.2 bushels fresh
Apricots	1 pound dried	6 pounds fresh
Barley flour	100 pounds	4.59 bushels barley
Beans, lima	1 pound shelled 1 case canned <sup>22</sup>	2 pounds unshelled
Beans, snap or wax	1 case canned 22	0.008 ton fresh
Buckwheat flour	100 pounas	3.47 bushels buckwheat
Calves	1 pound live weight	0.611 pound dressed weight (1999 average)
Cattle	do	0.607 pound dressed weight (1999 average)
Cane syrup	1 gallon	5 pounds sugar
Cherries, tart	1 case canned 21	0.023 ton fresh
Chickens	1 pound live weight	0.72 pound ready-to-cook weight
Corn, shelled	1 bushel (56 lbs.) 1 case canned <sup>22</sup>	2 bushels (70 pounds) of husked ear corn
Corn, sweet	1 case canned 22	0.030 ton fresh
Cornmeal:	400	
Degermed	100 pounds	3.16 bushels corn, beginning 1946
Nondegermed	do	2 bushels corn, beginning 1946
Cotton	1 pound ginned	3.26 pounds seed cotton, including trash 23
Cottonseed meal	1 pound	2.10 pounds cottonseed
Cottonseed oil	do	5.88 pounds cottonseed
Dairy products:		04.4
Butter	do	21.1 pounds milk
Cheese	do	10 pounds milk
Condensed milk, whole	do	2.3 pounds milk
Dry cream	do	19 pounds milk
Dry milk, whole	do	7.6 pounds milk
Evaporated milk, whole	do	2.14 pounds milk
Malted milk	do	2.6 pounds milk
Nonfat dry milklce cream 24	do	11 pounds liquid skim milk
ICE CIERTI 24	1 gallon	15 pounds milk
Ice cream 24 (eliminating fat from butter	do	12 pounds milk
and concentrated milk).	1	47 navada
Eggs	1 case	47 pounds
Eggs, shell	do	41.2 pounds frozen or liquid whole eggs
Do	do	10.3 pounds dried whole eggs
Figs	1 pound dried	3 pounds fresh in California; 4 pounds fresh
Flavored	1 husbal	elsewhere About 2½ gallons oil
Flaxseed	1 bushel 1 case canned juice 22	0.64 box fresh fruit
Grapeiruit, Fiorida		0.04 DOX ITESTI ITUIL
Hogs	1 pound live weight	0.737 pound dressed weight, excluding lard
Linseed meal	1 pound	(1999 average) 1.51 pounds flaxseed
Linseed iil	1 pounddo	2.77 pounds flaxseed
Malt	1 bushel (34 lbs.)	1 bushel barley (48 lbs.)
Maple syrup	1 gallon	8 pounds maple sugar
Nuts:	1 gailoi1	o pourius mapie sugai
Almonds, imported	1 pound shelled	3½ pounds unshelled
Almonds, California	do	2.22 pounds unshelled through 1949; 2 pounds
7 amondo, Gamornia		thereafter
Brazil	do	2 pounds unshelled
Cashews	do	4.55 pounds unshelled
Chestnuts	do	1.19 pounds unshelled
Filberts	do	2.22 pounds unshelled through 1949; 2.5 pounds
		thereafter
Pecans:		and date.
Seedling	do	2.78 pounds unshelled
Improved	do	2.50 pounds unshelled
Pignolias	do	1.3 pounds unshelled
Pistachios	do	2 pounds unshelled
Walnuts:		
Black	do	5.88 pounds unshelled
Persian (English)	do	2.67 pounds unshelled
Oatmeal	100 pounds	7.6 bushels oats, beginning 1943
Oranges, Florida	1 case canned juice 22	0.53 box fresh
Peaches, California, freestone	1 pound dried	51/3 pounds fresh through 1918; 6 pounds fresh
,,		for 1919-28; and 61/2 pounds fresh from 1929
		to date
Peaches, California, clingstone	do	7½ pounds fresh
Peaches, clingstone	1 case canned 21	1 bushel fresh
Do	1 case canned 21do	0.0230 ton fresh
Peanuts	1 pound shelled	1½ pounds unshelled
Pears	1 pound dried	6½ pounds fresh
Pears, Bartlett	1 case canned 22	1.1 bushels fresh
Do	do	

See footnotes on page ix.

#### CONVERSION FACTORS—Continued

Commodity	Unit	Approximate equivalent
Peas, green	1 pound shelled	21/2 pounds unshelled
Do	1 case canned 22	0.009 ton fresh (shelled)
Prunes	1 pound dried	2.7 pounds fresh in California; 3 to 4 pounds fresh elsewhere
Raisins	1 pound	4.3 pounds fresh grapes
Rice, milled (excluding brewers)	100 pounds	152 pounds rough or unhulled rice
Rye flour	do	2.23 bushels rye, beginning 1947
Sheep and lambs	1 pound live weight	0.504 pound dressed weight (1999 average)
Soybean meal	1 pound	1.27 pounds soybeans
Soybean oil	do	5.49 pounds soybeans
Sugar	1 ton raw	0.9346 ton refined
Tobacco	1 pound farm-sales weight	Various weights of stemmed and unstemmed.
	r pound runn outeo worght in	according to aging and the type of tobacco. (See circular 435, U.S. Dept. of Agr.)
Tomatoes	1 case canned 22	0.018 ton fresh
	1 pound live weight	0.80 pound ready-to-cook weight
TurkeysWheat flour	100 pounds	2.30 bushels wheat <sup>25</sup>
Wool, domestic apparel shorn		0.48 pounds scoured
	1 pound greasy	
Wool, domestic apparel pulled	do	0.73 pound scoured

<sup>1</sup>Standard bushel used in the United States contains 2,150.42 cubic inches; the gallon, 231 cubic inches; the cranberry barrel, 5,826 cubic inches, and the standard fruit and vegetable barrel, 7,056 cubic inches. Such large-sized products as apples and potatoes sometimes are sold on the basis of a heaped bushel, which would exceed somewhat the 2,150.42 cubic inches of a bushel basket level full. This also applies to such products as sweetpotatoes, peaches, green beans, when the contraction of the products are such products as sweetpotatoes.

- barrel, 5,826 cubic inches; and the standard fruit and vegetable barrel, 7,056 cubic inches. Such large-sized products as apples and potatoes sometimes are sold on the basis of a heaped bushel, which would exceed somewhat the 2,150.42 cubic inches of a bushel basket level full. This also applies to such products as sweetpotatoes, peaches, green beans, green peas, spirach, etc.

  2 Approximate inside dimensions, 4% by 16 by 16 his inches.

  3 Approximate inside dimensions, 1½ by 16 by 16 his inches.

  4 Approximate inside dimensions, 13 by 12 by 32 inches.

  9 Approximate inside dimensions, 13 by 18 by 21 his inches.

  7 This is the weight commonly used in trade practices, the actual weight varying according to temperature conditions.

  9 Approximate inside dimensions, 9% by 16 by 20 inches.

  9 Approximate inside dimensions, 9% by 16 by 20 inches.

  10 The standard weight of 70 pounds is usually recognized as being about 2 measured bushels of corn, husked, on the ear, because it required 70 pounds to yield 1 bushel, or 56 pounds, of shelled corn.

  11 For statistical purposes the bale of cotton is 500 pounds or 480 pounds net weight. Prior to Aug. 1, 1946, the net weight was estimated at 478 pounds. Actual bale weights vary considerably, and the customary average weights of bales of foreign cotton differ from that of the American square bale.

  12 This is the average weight of cottonseed, although the legal weight in some States varies from this figure of 32 pounds.

  13 Approximate inside dimensions, 9½ by 10½ by 15 inches.

  14 Approximate inside dimensions, 1½ by 11½ by 24 inches.

  15 Approximate inside dimensions, 1½ by 11½ by 26 inches.

  16 Approximate inside dimensions, 1½ by 11½ by 26 inches.

  17 Approximate inside dimensions, 1½ by 10½ by 15 inches.

  18 Approximate inside dimensions, 1½ by 10½ by 15 inches.

  19 Includes both sorghum grain (kalir, milo, hegari, etc.) and sweet sorghum varieties.

  20 This average of 55 pounds indicates the usual weight of sweetpotatoes when harvested. Much weight is lost in curing or